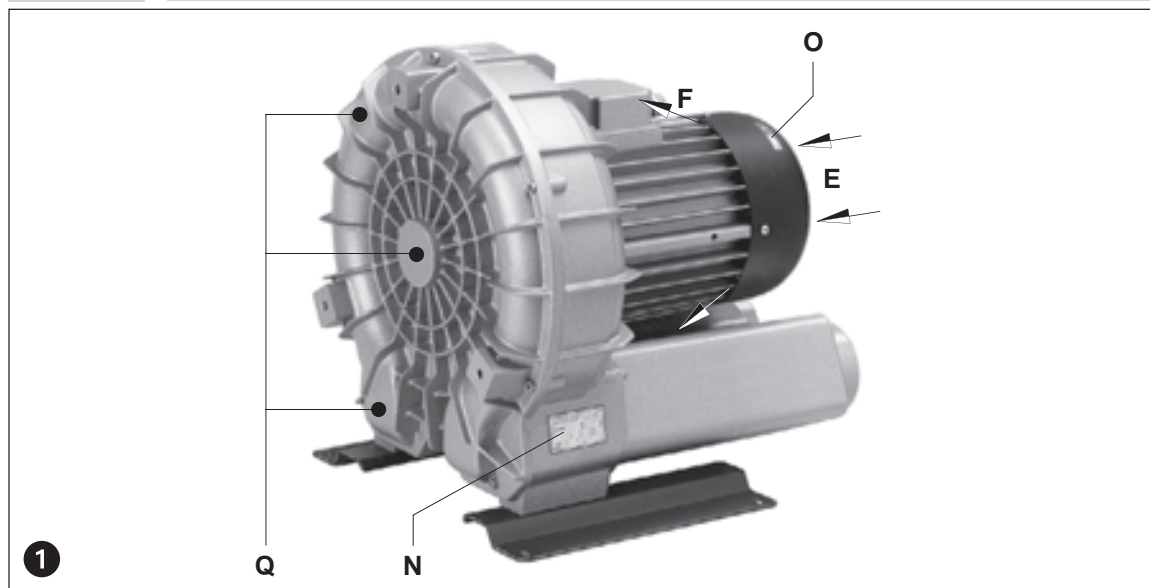


### Side channel blower

### G-SAP

SAP 50
SAP 90
SAP 110
SAP 150
SAP 180
SAP 220
SAP 300
SAP 380
SAP 450
SAP 530
SAP 710
SAP 1060
SAP 1500



#### Pump ranges

These operating instructions concern the following side channel vacuum pumps and compressors: SAP  
The performance curves showing capacity against vacuum or pressure can be seen in data sheets D 545/1, D 545/2 and D 545/3 or D 645/1, D 645/2 and D 645/3.

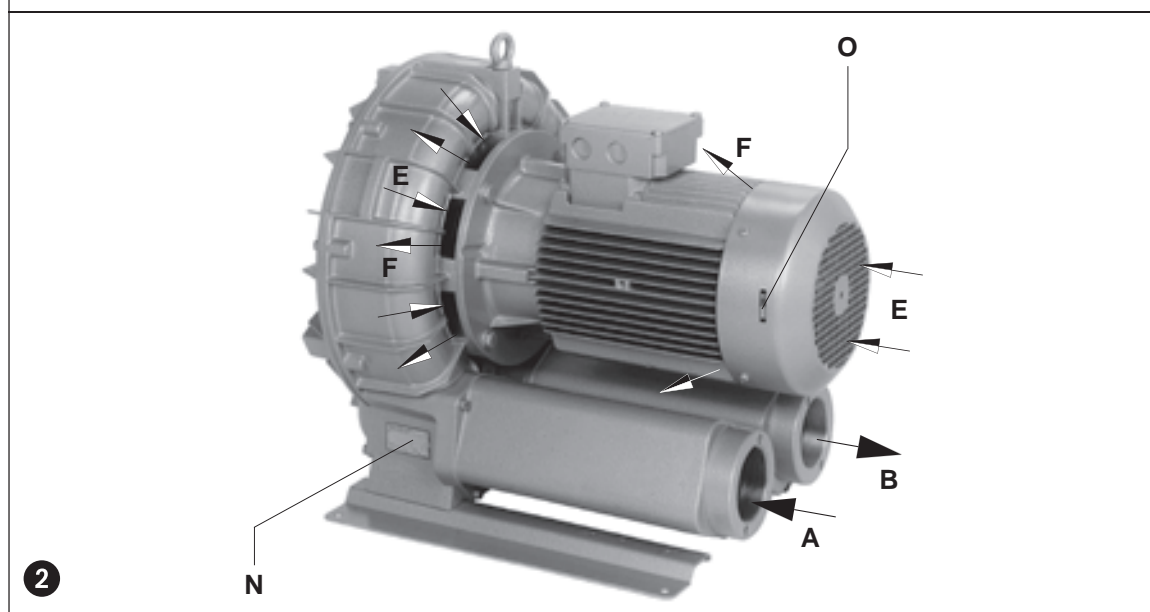
#### Description

All SAP models work according to the dynamic compression principle utilising a non contact rotating impellor. They have a built-in motor. A high efficiency double-flow impellor is fitted on to the motorshaft. Models up to SAP / 4 kW (picture ①) use the motor fan for cooling. Models SAP / 5.5 kW and larger (picture ②) have an additional cooling fan situated between the motor and blower housing.

Air inlet and outlets have built-in silencers with the addition of a mesh disc on the suction silencer to protect the unit from particles larger than 5 mm. Both the inlet and outlet have an inside connection thread corresponding to DIN ISO 228. Versions of the SAP have on the suction side a solenoid valve and on the pressure side different connection flanges. All the parts are made from a special aluminium alloy except for the motor rotor, stator and shaft.

Optional extras: As required, vacuum or pressure limiting valve, non-return valve, suction filter, motor starter, vacuum/pressure change over valve.

Special versions: anti corrosive internal coating, gas tight version.



610.44497.40.000

08.2009

Gardner Denver  
Deutschland GmbH

Postfach 1510

97605 Bad Neustadt/Saale  
GERMANY

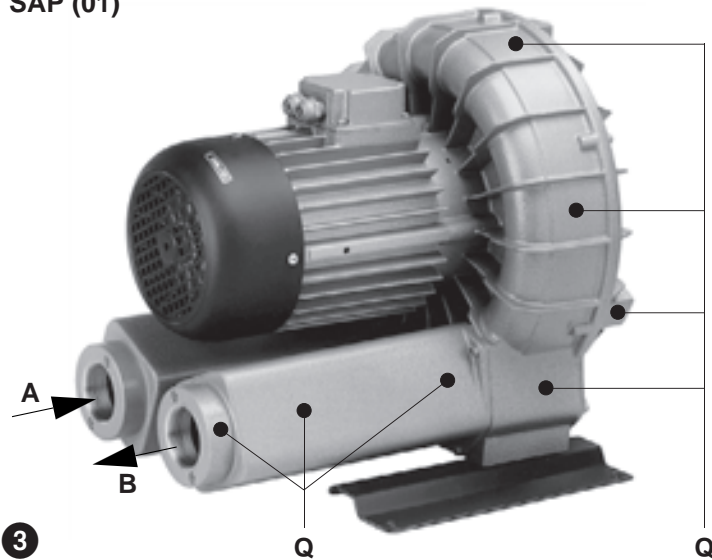
Fon +49 7622 392 0

Fax +49 7622 392 300

e-mail: er.de@  
gardnerdenver.com

www.gd-elmorietschle.com

SAP (01)



SAP (02)



### Suitability

**⚠ The units SAP are suitable for use in the industrial field i.e. the protection equipments corresponds to EN DIN 294 table 4, for people aged 14 and above.**

SAP models can be operated as vacuum pumps or compressors. They are suitable for use with air of a relative humidity up to 90% but not aggressive gases. Gas tight versions are available. The tightness of each unit depends on the shaft seal. The shaft seal lifetime relates directly to the operating conditions.

**⚠ Dangerous mixtures (i.e. inflammable or explosive gases or vapours), water vapour or aggressive gases must not be handled.**

**Handling of inflammable or aggressive gases and vapours is only possible with special versions, if the safety instructions XE 1 are noted. Operation in potentially explosive areas is not permissible.**

**⚠ The ambient and suction temperatures must be between 5 and 40°C. For temperatures outside this range please contact your supplier.**

For less aggressive media an internal protection coating can be utilised.

The maximum permissible pressure difference for vacuum or pressure depends upon the motor rating. This is indicated on the data plate (N) and is shown in the data sheet for standard voltages and frequency:

SAP 50, SAP 90, SAP 110, SAP 150, SAP 180 see data sheet D 545/1 or D 645/1

SAP 220, SAP 300, SAP 380, SAP 450 see data sheet D 545/2 or D 645/2

SAP 530, SAP 710, SAP 1060, SAP 1500 see data sheet D 545/3 or D 645/3

Operating above these pressure differences the motor would be overloaded. As well as considering the maximum allowable pressure difference, the amperage should also be checked against the data plate (N).

The loading of each unit depends on the specific gravity of the gas handled. Therefore when handling gases other than air, there are other pressure difference limits to be considered. Please contact the supplier for further advice.

If it is possible for the flow to be throttled more than the allowed limits, then the use of vacuum or pressure limitation valves (optional extras) should be considered.

The maximum permissible internal pressure is 3.5 bar(abs). With this pressure the performance is reduced.

**⚠ For all applications where an unplanned shut down of the blower could possibly cause harm to persons or installations, the corresponding safety backup system must be installed.**

### Handling and Setting up (pictures 1, 2 and 3)

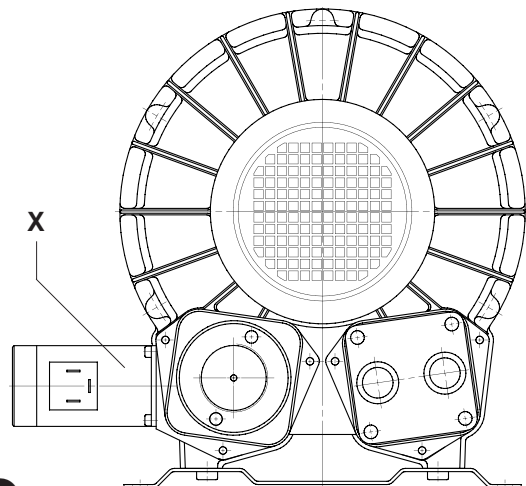
**⚠ Pumps that have reached operating temperature may have a surface temperature at position (Q) of more than 70°C. WARNING! Do Not Touch.**

The blower, especially when the units are built-in, the cooling air entries (E) and the cooling air exits (F) must have a minimum distance of 10 cm from any obstruction. The discharged cooling air must not be re-circulated.

SAP units can be operated in different positions.

SAP (01) models can be installed on a solid floor without bolting down. When installing SAP (02) models, i.e. motor vertically upwards, you must secure against torque reaction on start-up. When fitting onto framework we recommend using anti-vibration mounts.

**⚠ For installations that are higher than 1000 m above sea level there will be a loss in capacity. For further advice please contact your supplier.**



## Installation (pictures 1, 2 and 3)



**For operating and installation follow any relevant national standards that are in operation.**

1. Please remove transportation lock at (A) and (B).
2. When on vacuum operation connect the suction pipe at (A) and when on pressure operation connect the pressure pipe at (B).



**Long and/or small bore pipework should be avoided as this tends to reduce the capacity of the blower.**

If alternate vacuum or pressure is required, a changeover valve (ZWS) can be fitted (optional extra). In this case there is only one connection for vacuum or pressure operation.

3. The electrical data can be found on the data plate (N) or the motor data plate. The motors correspond to DIN/VDE 0530 and have IP 55 protection and insulation class F. The connection diagram can be found in the motor terminal box (unless a special plug connection is fitted). Check the electrical data of the motor for compatibility with your available supply (voltage, frequency, permissible current etc.).
4. Connect the motor via a motor starter. It is advisable to use thermal overload motor starters to protect the motor and wiring. All cabling used on starters should be secured with good quality cable clamps.  
We recommend that motor starters should be used that are fitted with a time delayed trip resulting from running beyond the amperage setting. When the unit is started cold overamperage may occur for a short time.  
When using a solenoid valve or changeover valve (ZWS) the solenoid (X) must also be connected. The voltage information on the solenoid should also be checked.



**The electrical installation may only be made by a qualified electrician under the observance of EN 60204. The main switch must be provided by the operator.**

## Initial Operation (pictures 1 and 2)



**Maximum number of starts per hour: 10**

1. Initially switch the pump on and off for a few seconds to check the direction of rotation against the direction arrow (O).
2. When installed on the application and under the highest possible load conditions, the pressure differences of the unit may not be higher than the max. allowable pressure differences shown on the data plate (N).

**Note: If these values are exceeded when the unit is running on normal operating temperature an unloading of the unit is required by utilising limitation valves ZBS, ZUV or ZBD (optional extra).**

3. A comparison of the measured current amperage with the max. current amperage on the data plate (N) is not advisable, because the current amperage depends on the voltage.

## Potential risks for operating personnel

Noise Emission: The worst noise levels considering direction and intensity (sound power), measured according to DIN 45635 part 13 (as per 3. GSGV), are shown in the table at the back. When working permanently in the vicinity of an operating unit we recommend wearing ear protection to avoid any damage to hearing.

## Maintenance and Servicing



**When maintaining these units and where a situation exists where personnel could be hurt by moving parts or by live electrical parts the blower must be isolated by totally disconnecting the electrical supply. It is imperative that the unit cannot be re-started during the maintenance operation.**

**Do not maintain a blower that is at its normal operating temperature as there is a danger from hot parts.**

**The pressure leading pipes must be ventilated before dismantling.**

**In case of capacitor failure (1 ~ drive) replace the capacitor only with one that has identical rated value.**

These side channel vacuum pumps and compressors need no maintenance apart from filtration.



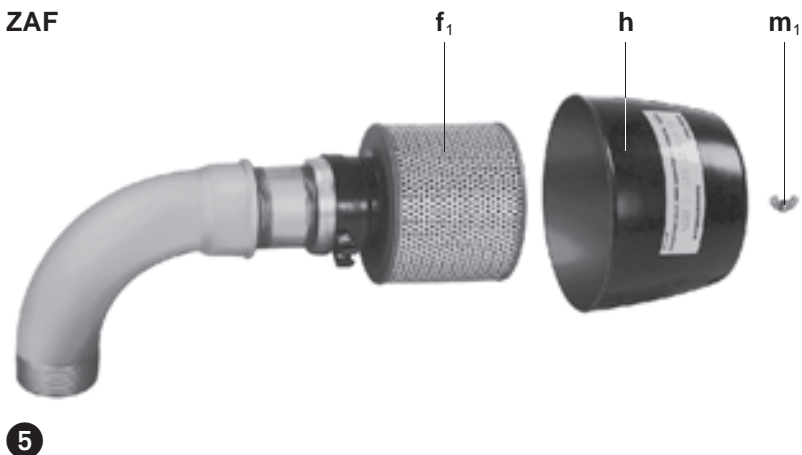
**The capacity of the blower can be reduced if the air inlet filters are not maintained correctly.**

1. Mesh disc on the silencing housing:  
Cleaning of this is possible through the opening (A) and (B).
2. Additional filter (optional extra):  
The suction filter (ZAF) should be cleaned every 250 operating hours and changed every 3000 operating hours. Changing the filter: unscrew wing nut ( $m_1$ ). Remove filter cover (h) and filter cartridge ( $f_1$ ). The filter cartridge can be cleaned by knocking out by hand or by using compressed air. Replace the filter cartridge if necessary. Re-assemble in reverse order (see picture 5).  
The filter cartridge ( $f_2$ ) of the vacuum tight suction filter (ZVF) must be cleaned regularly, again depending upon the amount of contamination. Cleaning can be achieved by washing or by blowing out with compressed air. Replace the filter cartridge if necessary. The cartridge ( $f_2$ ) can be removed completely by undoing the relevant retaining clips ( $m_2$ ) (see picture 6).
3. Bearings:  
The units have bearings that are greased for life and require no maintenance.

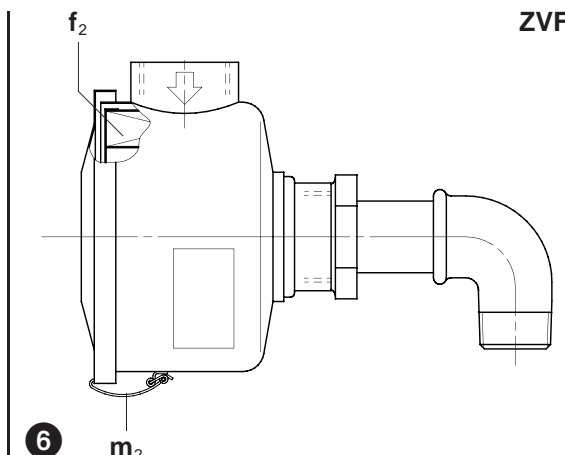


**Handling of inflammable or aggressive gases and vapours is only possible with special versions, if the safety instructions XE 1 are noted.**

**ZAF**



**ZVF**



### **Trouble Shooting:**

#### **1. Blower does not reach operating speed when starting:**

- 1.1 Check that the incoming voltage and frequency corresponds with the motor data plate.
- 1.2 Check the connections on the motor terminal block.

#### **2. Motor starter cuts out blower:**

- 2.1 Problem as per 1.1 and 1.2.
- 2.2 Incorrect setting on the motor starter.
- 2.3 Motor starter trips too fast.  
Solution: Use a motor starter with a time delay trip (version as per IEC 947-4).
- 2.4 Blower is overloaded, i.e. pressure difference is too high.  
Solution: Increase the inlet or outlet diameter of the application, on pipework increase the diameter of the pipework, avoid restrictions in the line. Limit the pressure difference by limitation valves (optional extra).
- 2.5 Motor rating selected was too small.  
Solution: If available use a blower with the next motor size (exchange of the motor only is not possible).

#### **3. Required pressure difference cannot be achieved:**

- 3.1 Blower or motor rating selected, was too small.
- 3.2 Filters are contaminated.
- 3.3 Pressure loss into pipework too high.  
Solution: Use bigger pipe diameter, avoid restrictions.
- 3.4 Leaks on the system.

#### **4. Blower operates at an abnormally high temperature:**

- 4.1 Ambient or suction temperature is too hot.
- 4.2 Pressure difference is higher than permitted.
- 4.3 Cooling air flow is restricted.

#### **5. Exhaust noise (vacuum pump) or suction noise (compressor) are unacceptable:**

Solution: Use an additional silencer ZGD (optional extra).

#### **6. Change solenoid valve or change over valve ZWS (accessory) does not work:**

- 6.1 Check that the incoming voltage and frequency correspond with the information on the solenoid.
- 6.2 Change over valve is contaminated.  
Solution: Dismantle and clean.

### **Appendix:**

**Repair on Site:** For all repairs on site an electrician must disconnect the motor so that an accidental start of the unit cannot happen.

All engineers are recommended to consult the original manufacturer or one of the subsidiaries, agents or service agents. The address of the nearest repair workshop can be obtained from the manufacturer on application.

After a repair or before re-installation follow the instructions as shown under the headings "Installation and Initial Operation".

**Lifting and Transport:** To lift and transport units SAP 180 to SAP 1500 the eye bolt on the pump must be used.

The weight of the blowers are shown in the accompanying table.

**Storage:** SAP units must be stored in dry ambient conditions with normal humidity. We recommend for a relative humidity of over 80% that the pump units should be stored in a closed container with the appropriate drying agents.

**Disposal:** The wearing parts (as listed in the spare parts lists) should be disposed of with due regard to health and safety regulations.

**Spare parts lists:** E 545/1 • SAP 50 —> SAP 300; SAP 380, 450, 530 (4 kW + 4,8 kW)  
E 545/2 • SAP 380, 450, 530 (5,5 kW —> 9 kW); SAP 710; SAP 1060; SAP 1500

SAP		50	90	110	150	180	220	300	380	450	530	710	1060	1500	
Noise level (max.)	dB(A)	50 Hz	75	81	81	87	86	88	87	86	90	93,5	92,5	99	99
		60 Hz	77	81	82	87	87	89,5	91	86	90	92	94	99	100
Sound power	dB(A)	50 Hz	-	-	-	91	94	98	95	92	99	100	99	108	108
		60 Hz	-	-	-	92	94	99	100	92	99	100	101	108	108
Weight (max.)	kg	16	17	24,5	24,5	34	42	53	58	95	88	125	200	201	
Length (max.)	mm	328	340	362	369	411	429	464	490	608	634	664	764	790	
Width	mm	234	251	282	282	332	370	386	432	450	471	534	534	534	
Height	mm	267	297	322	322	381	414	443	486	525	561	617	639	606	



## Pumping gases and gas mixtures with side channel compressors

### Scope of application

These safety instructions apply to all SAP and SAH side channel compressors that have been ordered with the "Reduced Leakage (RL2)" option.

### Versions

The components that carry gas are specially impregnated and sealed.

**⚠ The leakage rate can be max. 1 l/min at final pressure with the shaft stationary**

### Use

The above mentioned machines are suitable for pumping gases with a relative humidity of up to 90%.

**⚠ It is not allowed to pump inflammable gas mixtures using the above mentioned machines**

I.e. in the case of mixtures of gas, air and inert gas, the portion of inflammable gas to be pumped must not be within the explosion limit for this inflammable gas.

**⚠ Operation in potentially explosive atmospheres is not allowed**

**To monitor the safety of people and buildings, safety features as per the locally applicable regulations must be installed for system components carrying gas.**

### Commissioning

With the highest possible regulation in the system, the pressure differences at the compressor must not be greater than the max. permissible pressure differences as per the rating plate. If there is a risk of regulation beyond the limits allowed, pressure limiting is to be provided in the system.

The relationships between the flow rate and the partial vacuum or overpressure are given on the enclosed data sheet and apply only to air. They relate to free atmospheric air at 1 bar (abs.) and 20°C.

### Service and maintenance

The side channel vacuum pumps or compressors are maintenance-free for the stated scope of application except for the shaft sealing ring between the motor and compressor section. The freedom from leaks of the compressor is to be monitored by the operating organisation. If an increased leakage rate is detected, the shaft sealing ring is to be replaced. Replace shaft sealing ring and bearing at the latest after 10,000 operating hours or after two years.

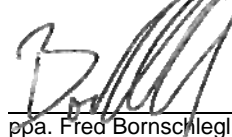
The unit is not allowed to be opened, e.g. to change the shaft sealing ring and the bearing, this work must be undertaken by the manufacturer's authorised service organisation. After the servicing, re-establish and check the reduced leakage. The test pressure for the leak test is 1.5-times the maximum operating pressure stated on the rating plate.

**EC Declaration of Conformity 98/37/EC or 2006/42/EC<sup>\*)</sup>****Hereby the manufacturer  
confirms:**Gardner Denver Deutschland GmbH  
P.O. Box 1510  
D-97605 Bad Neustadt / Saale**that the machine:  
of the:**Side channel blower  
G-Series            G-SAP  
Models            SAP 50, SAP 90, SAP 110, SAP 150, SAP 180,  
SAP 220, SAP 300, SAP 380, SAP 450, SAP 530,  
SAP 710, SAP 1060, SAP 1500**is conform to the regulations of the guideline indicated above.****Furthermore, the designated product is conform to the regulations of the following guidelines:****2006/95/EG<sup>\*\*)</sup>** Directive 2006/95/EC of the European Parliament and of the Council of 12 December 2006 on the harmonisation of the laws of Member States relating to electrical equipment designed for use within certain voltage limits (codified version)

The following harmonised standards have been applied:

EN 1012-1:1996    Compressors and vacuum pumps — Safety requirements — Part 1: Compressors

EN 1012-2:1996    Compressors and vacuum pumps — Safety requirements — Part 2: Vacuum pumps

Name and address of the            Holger Krause  
EC person in charge for documentation<sup>\*\*\*)</sup> P.O. Box 1510  
D-97605 Bad Neustadt / SaaleGardner Denver Deutschland GmbH  
Bad Neustadt / Saale, 2009-08-20  
\_\_\_\_\_  
ppa. Fred Bornschlegl<sup>\*)</sup> The machine fulfils the material requirements of both guidelines<sup>\*\*)</sup> applies only to the guideline 98/37/EC<sup>\*\*\*)</sup> applies only to the guideline 2006/42/EC